In conclusion we found that the results for our statistics investigation were

* How do you get to school had 00% for Bike/scooter 00% for car 00% for bus 00% for car walk 00% for train 00% for walk and 00% for other.
* Do you live within walking distance but take a car to school had 00% for Yes and 00% for no.
* Which out of these options do you have and ride the most bike had 00% scooter had 00% skateboard had 00% rip stick had 00% rollerblades had 00% none had 00% and Other had 00%.
* Do you think we should be able to ride scooters skateboards etc around school had 00% for yes 00% for no and 00% for maybe.
* Would you ride a scooter bike etc to school if the last question was allowed had 50% for yes 38% No and 13% for maybe.

From these results we concluded that most of the kids that we surveyed took a bus generally were good in the category do you live within walking distance of the school and take a car but could improve a bit more to reduce the number of unnecessary cars going to school. Most people rode a bike around and thought we should be able to ride scooters skateboards etc around school. Although the ones that didn’t were mostly worried about getting run into by someone which is understandable. We wanted to see if being able to ride things inside the school would influence more people to come to school by bike or scooter, this was the case for some that lived closer to school but for others it didn’t matter because they lived to far away.

To find the people we surveyed we drew 4 classes out of a hat and from those 4 classes took 10 students, every second person from the bottom of their class role was who we would survey. For those that were not there we took the next second person from the list.